TITLE:

Investigation of the Dynamics of Kukersite-Oil Shale Heating with One-Sided Heat Supply (Izucheniye dinamiki nagreva slantsa-kukersita pri odnostoronnem podvode tepla)

The practical application of the results obtained is possible for the case of studying heat emission in an oil shale layer subjected to underground gasification.

The characteristics of the temperature field are considered for two thermal regimes: the unsettled and stationary regimes.

The article contains 8 graphs and 1 table, as well as 9 references, all Slavic.

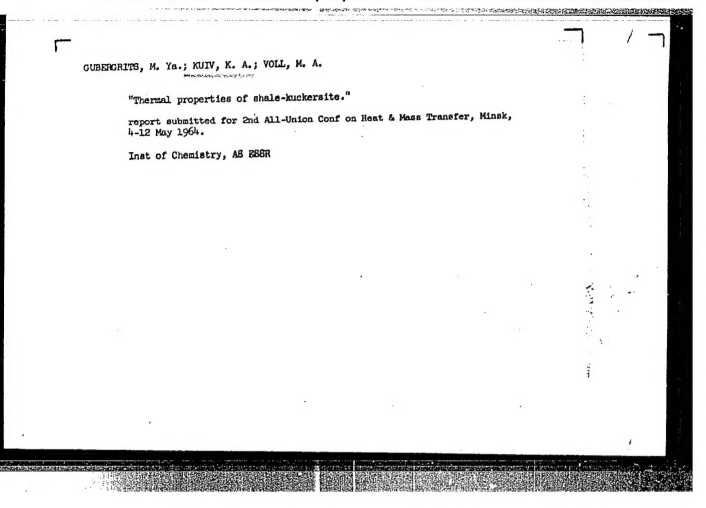
ASSOCIATION: Institute of Chemistry of the Estonian Academy of Sciences.

PRESENTED BY:

SUBMITTED: On 2 April 1957

AVAILABLE: At the Library of Congress.

Card 2/2



KOPSA, Milan, sanitetski pukovnik prof. d-r.; KUJACIC, Bogdan, sanitetski potpukovnik, d-r

Report on our results of the treatment of ocular tuverculosis with the "Nedeljkovic filtrate." Voj.san.pregl., Beogr. 17 no.7/8:805-807 Jl-Ag '60.

1. Vojnomedicinska Akademija u Geogradu, Klinika za ocne bolesti. (TUBERCULOSIS OCULAR ther)

APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230004-5"

KUJACIC, JOVAN S.

Prilozi isioriji zdravstvone kulturo Grne Gore do kraja 1918 godine.
Beograd, 1950. U37 p. (Grpska akademija nauka. Posebna izdanja, baj. 190)
Oti

MEDICIRE

30: Lonthly Mat of East European Accessions (ESAI) is

Vol. 8, No. 4
April 1959, Uncl.

APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230004-5"

KUJAL, Bohumir; KUJAL, Josef

Methods of optimum calculation of a buckling heavy water reaster with UC₂(UC) fuel and organic coclant. Jadema energie 10 no.7: 255 J1 64

l. Institute of Nuclear Rosearch, Geocheslovik Academy of Sciences, Res.

CHARLES STATE OF THE STATE OF T

EUJAE, Bohamir; KUJAL, Josef

CONCERNO CONTRACTOR CO

Nethods of optimum calculation of a buckling heavy water reaster with UC₂(UC) fuel and organic coolant. Jedoma energie 10 no.7: 255 J1.64

1. Institute of Nuclear Research, Czechoslovak Academy of Sciences, Res.

CONTRACTOR OF THE PARTY OF THE

ROLe of the adrenal cortex in adaptation of intestinal absorption. Cesk, fysiol, 7 no.2:151-152 Mar 58. 1. Ustav pro vyzkum vyzivy lidu, fysiologicke oddeleni, Praha. (INTESTINES, physiology, glucose absorp., eff. of adrenalectomy (Cz)) (GLUCOSE, metabolism, intestiral absorp., eff. of adrenalectomy (Cz)) (ADRENALECTOMY, effects, on intestinal glucose absorp. (Cz))

CZECHOSLOVAKIA/Human and Animal Physiology (Normal and Pathological) Internal Secretion. Hypophysis.

T

EGILLOS ESTANDAS DE PARENCIOS ESTANDAS DE CONTRA CO

Abs Jour

: Ref Zhur Biol., No 6, 1959, 26757

Author

: Fabry, P., Kujalova, V., Mosinger, B.

Inst

. .

Title

: The Influence of Growth Hormone on Absorption of Glucose

in Intestines.

Orig Pub

: Ceskosl. fysiol., 1958, 7, No 2, 153-154

Abstract

: The influence of growth hormone (GH) on absorption of glucose (I) in the intestines of intact rats (IR) and rats adrenalectomized (AR) 6 days before the experiment was investigated. In IR, in introduction of OH, there were no changes in absorption of I. In AR, I absorption is decreased; normalization took place in introduction of 5 units of CH 24-4 hours before experiment. In rats with alloxan diabetes, the introduction of CH did not

change I absorption. -- V.V. Yazvikov

Card 1/1

FABRY, P.; LOJIM Z.; KUJALOVA, Y.

Morphological aspects of intextinal adaptation to interrupted cooling. Gesk. fysiol. 8 no.3:183-184 Apr 59.

1. Ustav pro vyzkum vyzivy lidu, fysiol. odd. Embryologicky ustav lek. fak. KU, Praha. Predneseno na III. fysiologickych dnech v Brne dne 14. 1. 1959.

(INTESTINES, physical, eff. of hypothermia (Cz)) (HYPOTHERMIA, eff. on intestines (Cz))

MOSINGER, B.; BRAUN, T.; WENKEOVA, J.; KUJALOVA, V.

Role of the liver and of the pancreas in hypoglycemic effect of oral antidiabetics (EZ 55 and D 860). Cesk, fysiol, 8 no.3:225 Apr 59.

1. Ustav pro vyskum vysivy lidu, Prahm. Produenomo na III. fysiologickych dnech v Brns 14. L. 1959.

(ANTIDIABETICS, off.

carbutamide & tolbutamide, hepatic & pancreatic factors in hypoglycemic activity (Cz))

(LIVER, physiol.

hypoglycemic mechanism after admin. of carbutamide & tolbutamide (Cz))

(ISLANDS OF LANGERHAMS, physicl.

KUJALOVA, V.; FABRY, P.

Effect of the intermittent food intake on the glucose absorption in rats after partial resection of the small intestine. Cesk. gastroent. vyz. 15 no.3:209-214 My '61.

1. Ustav pro vyzkum vyzivy lidu v Praze, reditel doc. MUDr. Josef Masek. (GLUCOSE metab) (INTESTINE SMALL physiol) (FOOD)

MOSINGER, B.; KUJALOVA, V.

Trigger effect of epinephrine on the free fatty acid release and/or content and lipolytic activity of rat adipose tissue. Rev. czech. med. 8 no.4:285-289 162.

1. Institute of Human Nutrition, Prague; Director: Prof. J. Masek, D.Sc. (EPINEPHRINE) (FATTY ACIDS) (ADIPOSE TISSUE) (LIPASE)

APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230004-5"

MOSINGER, B.; BRAUN, T.; KUJALOVA, V.; WENKEOVA, J.

Fatty tissue metabolism and fat reserve mobilization. Cesk. gastroent. vyz. 16 no.3/4:206-213 Ap '62.

1. Ustav pro vyzkum vyzivy lidu v Praze, reditel doc. MUDr. J. Masek, DrSc.

(ADIPOSE TISSUE) (EPINEPHRINE) (TISSUE METABOLISM) (LIPID METABOLISM)

FABRY, P.; PETRASEK, R.; KUJALOVA, V.; HOLECKOVA, E.

Adaptation to nutritional changes. Cesk. gastroent. vyz. 16 no.3/4: 246-251 Ap '62.

1. Ustav pro vyzkum vyzivy lidu v Praze, reditel doc. MUDr. J. Masek, DrSc.

(NUTRITION) (ADAPTATION PHYSIOLOGICAL) (FASTING)

SKALA, I.; KUJALOVA, V.; SEGOVA, E.

Absorption of glucose and D-xylose from different parts of the small intestine of the rat in vitro. Physiol. bohemoslov. 12 no.2:112-117 '63.

1. Institute of Human Nutrition, Prague.
(GLUCOSE) (XYLOSE) (INTESTINE, SMALL)
(JEJUNUM) (ILEUM) (ABSORPTION)

SKALA, I.; KUJALOVA, V.; SEGOVA, E.; HROMADKOVA, V.; VAVRINKOVA, H.

The effect of the incubation medium on active transport of glucose by the small intestine of the rat in vitro. Physiol. bohemoslov. 12 no.2:118-123 '63.

1. Institute of Human Nutrition, Prague.
(GLUCOSE) (INTESTINE, SMALL) (METABOLISM)
(CARBOHYDRATE METABOLISM)

MOSINGER, B.; KUJALOVA, V.; WENKEOVA, J.

Hypoglycemic effect of sulfonylureas (BZ-55,D-860) in animals with interrupted circulation in the splanchnic area. Cesk. gastroent. vyz. 17 no.1t32-36 Ja '63.

1. Ustav pro vyzkum vyzivy lidu v Praze, reditel prof. dr. J. Masek, DrSc.

(ANTIDIABETICS) (CELIAC ARTERY)

(MESENTERIC ARTERIES) (PORTAL VEIN)

(HYPOGLYCEMIA) (ISCHEMIA) (PANCREAS)

MOSINGER, B.; KUJALOVA, V.

Concomitant inhibition of lipolytic action of adrenaline, glucose utilization and insulin stimulated transport of glucose by cold and phentolamine in rat adipose tissue. Physiol. Bohemoslov. 14 no.2:152-159 '65.

1. Laboratory for Metabolic Regulations, Institute of Human Nutrition, Prague.

KUJALOVA, V.; MOSINGER, B.; LOJDA, Z.

The effect of inhibitors of the lipolytic action of adrenaline on adenosintriphosphatase and hexokinase activities in rat adipose tissue. Physiol. Bohemoslov. 14 no.2:160-165 '65.

1. Laboratory of Metabolic Regulations, Institute of Human Nutrition, Laboratory of Angiclogy, Medical Faculty, Charles University, Prague.

E 29480-66 ACC NR: AP6019975	SOURCE CODE: CZ/0079/65/007/003/0259/0261	
AUTHOR: Vitok, V. (Prague); Mo	osinger, B; Kujalova, V.	
ORG: Research Institute for Ex	operimental Thorapy, Prague; Institute for Human	
TITIE: Interaction of antidopre opinephrine /This paper was pre Jesonik, 20-23 January 1965.	ressants with the free fatty soid release stimulated by essented at the 7th Annual Psychopharmacological Meeting	3
	orior, v. 7, no. 3, 1965, 259-261	
		1
TOPIC TAGS: pharmacology, bio	logic metabolism	
ABSTRACT: The effect of imiprand the Czechoslovak drugs pro	amine, amitryptyline, norimipramine, and nortriptyline thiadene, northiadene, and propazopine were studied in the design at mongly interfere with catecholamine	
ABSTRACT: The effect of imiprand the Czechoslovak drugs provitro. It was confirmed that metabolism. Orig. art. has:	amine, amitryptyline, norimipramine, and nortriptyline	
ABSTRACT: The offect of imiprand the Czechoslovak drugs provitro. It was confirmed that metabolism. Orig. art. has:	amine, amitryptyline, norimipramine, and nortriptyline thiadene, northiadene, and propazopine were studied in these drugs strongly interfere with catecholamine 1 figure. Orig. art. in Eng. [JPRS]	
ABSTRACT: The offect of imiprand the Czechoslovak drugs provitro. It was confirmed that metabolism. Orig. art. has:	amine, amitryptyline, norimipramine, and nortriptyline thiadene, northiadene, and propazopine were studied in these drugs strongly interfere with catecholamine 1 figure. Orig. art. in Eng. [JPRS]	
ABSTRACT: The offect of imiprand the Czechoslovak drugs provitro. It was confirmed that metabolism. Orig. art. has: SUB CODE: 06 / SUEM DATE:	amine, amitryptyline, norimipramine, and nortriptyline thiadene, northiadene, and propazopine were studied in these drugs strongly interfere with catecholamine 1 figure. Orig. art. in Eng. [JPRS]	
ABSTRACT: The offect of imiprand the Czechoslovak drugs provitro. It was confirmed that metabolism. Orig. art. has: SUB CODE: 06 / SUEM DATE:	amine, amitryptyline, norimipramine, and nortriptyline thiadene, northiadene, and propazopine were studied in these drugs strongly interfere with catecholamine 1 figure. Orig. art. in Eng. [JPRS]	

CZECHOSLOVAKIA

MOSINGER, B., KUJALOVA. V: Laboratory for Metabolic Regulation, Nutrition Research Institute (Laborator Metabolickych Regulaci, Ustav pro Vyzkum Vyzivy Lidu), Prague.

"Influence of Potassium on the Lipomobilization Effect of Catecholamines in Vitro."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, pp 82-83

Abstract: Presence of K is very important for optimum lipomobilization effect of epinephrine and norepinephrine manifested by the release of free fatty acids and glycerol from fatty tissue. When only Na, Mg and Ca cations are present there is practically no noticeable effect of catecholamines. G-strophanthin blocks the effect of K, Li reduces it, insulin inhibits it. 1 Czech reference. Submitted at the "16 Days of Physiology" at Kosice, 29 Sep 65.

1/1

- 165 -

KUJANOVA-ZENTKOVA, A.

Correction for energy of large nuclei in the Brueckner theory. Chekhosl fiz zhurnal 13 no.1:1-7 *63.

1. Fyzikalni ustav, Ceskoslovenska akademia ved, Praha.

KUJASZISKI, A.

Electronic voltage stabilizer. p. 29.

FADIONMATOR (Publication for amateur radio operators. Title varies: before 1954, Radio Amator. Monthly) Warszawa, Poland. Vol. 5, no. 12, Dec. 1955.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1959. Uncl.

KUJASZEMSKI, A.

Atomic Batterie p. 181

Wiadomosci Elektrotechniczne; (Stowarzyszenie Elektrykow Polskich, Centralny Zarzad Energetyke, Centralny Zarzad Przemsly Moxzyn Elektrycznych i Ecntralyn zarzad Przemsly Kablowego) Vol. 15, no. 8, Aug. 1955

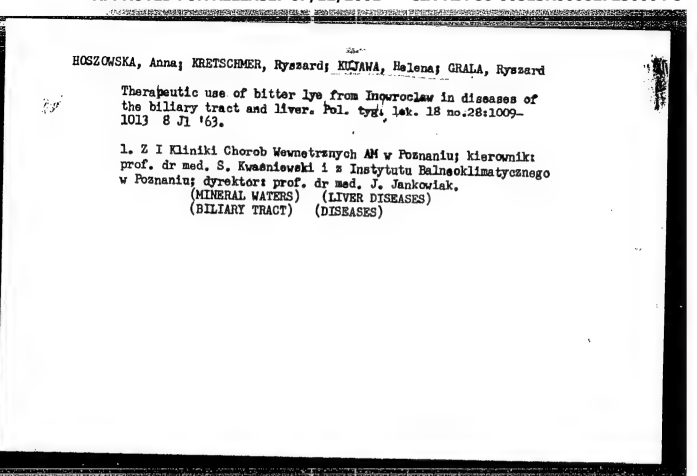
Monthly list of East European Accessions (EEAI) IC, Vol/no. 2, Feb. 1960

Uncl.

MACIEJEWSKA, Miroslawa; DZIALOSZYNSKI, Lech; KUJAWA, Anna; NAPIERALA, Henryk

Tyrosine content in the of upgraded Pelish sheep of the Leszczynska and Swiniarka varieties. Roczniki Wyz Szkola Rol Poznan no.12:207-215 62.

1. Katedra Fizjologii Zwierzat, Wyzsza Szkola Rolnicza, Poznan.



POLAND

CONTRACTOR OF THE PROPERTY OF

HOSZOWSKA, Anna, KRETSCHMER, Ryszard, KUJAWA, Holena, and GRALA, Ryszard, First Clinic of Internal Biscases (I Klinika Chorob Wewnetrznych), AM [Akademia Medyczna, Medical Academy] in Poznan (Director: Prof. Dr. med. S. KWASNIEWSKI) and the Balneoclimatic Institute (Instytut Balneoklimatyczny) in Poznan (Director: Prof. Dr. med. J. JANKOWIAK)

"Therapoutic Use of the Bitter Lye from Inewroclaw in Diseases of the Liver and Biliary Tract."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 28, 8 Jul 63, pp 1009-1013

Abstract: [Authors' English summary] Authors studied the effect of the bitter lye from Inewroclaw on diseases of the liver and biliary tract in 43 persons. Patients were given isoosmotic solution of the bitter lye for 28 days. The treatment caused marked subjective and objective improvement, confirmed by clinical examination had laboratory tests in most of the patients. The authors note the cholopoetic, cholagogic, and laxative effect of the bitter lye. There are 18 references, two (2) Western, the others Polish.

中国的政治中国中国中国的政治的政治的政治的政治的政治的政治的政治的政治的政治的政治的政治的。 中国的政治的政治

KUJAWA, S.

Meeting birds during an autumn journey on the North Sea. Wszechswiat no. 6:140-141 Je '64.

KRAWCZYNSKI, Jerzy; SZEWCZYKOWSKI, Witold; RYCAJ, Mieczyslaw; DREWNOWSKA, Irena; PASTUSZANKA, Stanislawa; KUJAWA, Romuald; IWANOWSKI, Henryk

Essay of determination of certain renal diseases with the aid of complex laboratory tests. Polski tygod. lek. 11 no.41:1742-1749 8 Oct 56.

1. (Z Centralnego Laboratorium Klinicznego P.S.K. Nr 1 w Lublinie; kierownik: doc. dr. Jerzy Krawczynski iz II Kliniki Chorob Wewn. A.M. w Lublinie; kierownik: prof. dr. Alfred Roman Tuszkiewicz) Adres: Lublin, ul. Staszica 16.

(KIDNEY FUNCTION TESTS.

complex technics (Pol))

KRAWCZYNSKI, Jersy; TUSZKIEWICZ, Alfred; RYCAJ,M.; SZEWCZYKOWSKI, Witold; DREWHOWSKA, R.; KUJAWA, R.; PASTUSZAWKA, S.

An attempt to determine the value of the so-called clearance index for electrolytes in certain renal diseases. Polskie arch.med. wewn: 28 no.4:468-474 1958.

1. Z II Kliniki Chorob Wewnetrznych A.M. w Lublinie. Kierownik: prof. dr med. A. Tuszkiewicz i z Central. Laboratorium Klinicznego PSK Mr 1 Kierownik: doc. dr med. J. Krawczynski. Adres autora: Lublin, ul. Staszica 16. II Klinika Chorob Wewnetrznych A.M. (KIDHEY FUNCTION, TESTS

electrolyte clearnace tests in renal dis., value (Pol)) (ELECTROLYTES, metabolism

clearance tests in renal dis., value (Pol))

TUSZKIEWICZ, Alfred; KRAWCKYNSKI, Jerzy; RICAJ, M.; SZEWCZYKOWSKI, Witold; DREWNOWSKA, I.: KUJAWA, R.; PASTUSZANKA, S.

An attempt to determine the value of the so-called clearnace test for uric acid in certain renal diseases. Polskie arch.med. wewn. 28 no.4:574-577 1958.

1. Z II Kliniki Chorob Wewnetrznych A.M. w Lublinie Kierownik: prof. dr med. a. Tuszkiewicz i z Centr. Laboratorium Klinicznego PSK Mr 1 Kierownik: doc. dr med. J. Krawczynski. Adres autora: Lublin, ul. Stasczica 16, II Klinika Chorob Wewnetrznych A.M.
(RICHEY FUNCTION TESTS.

urie acid clearnace in renal dis., value (Pol))
(URIC ACID, metab.
clearance test in renal dis., value (Pol))

WOJDYLO, Leon; KUJAWA, Romuald; WOJDYLO, Julia

Clinical and laboratory studies on the new diuretic benzothiazide and its effect in chronic circulatory failure. Polski tygod. lek. 16 no.23:875-881 5 Je '61.

1. Z II Kliniki Chorob Wewnetrznych A.M. w Lublinie; kierownik: prof. dr med. A. R. Tuszkiewicz.

(CHLOROTHIAZIDE ther)
(HEART FAILURE, CONGESTIVE ther)

KRAWCZYESKI, Jarzy; KUJAWA, Romauld; POKORA, Jan; SZYMANEK, Dominik

A case of diabetes insipidus treated with chlorothiazide and hydrochlorothiazide. Polski tygod. lek. 16 no.43:1658-1663 23 0 161.

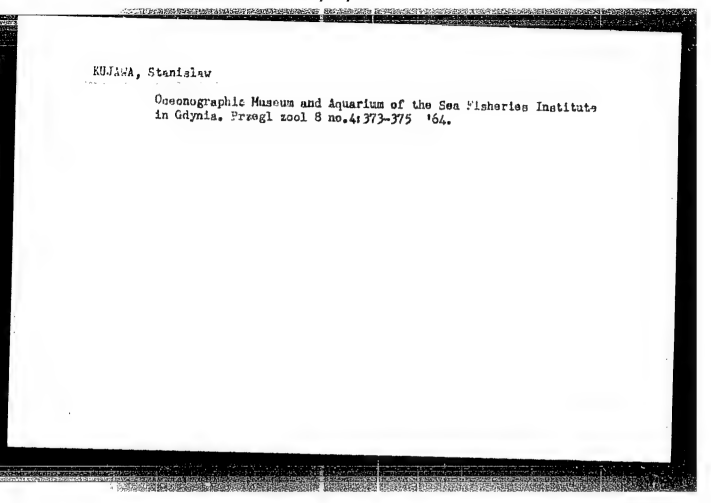
1. Z II Kliniki Chorob Wewnetrznych A.M. w Lublinie; kierownik: prof. dr A.R. Tuszkiewicz i z Centralnego Laboratorium Klinicznego PSK Nr 1 w Lublinie; kierowniky: doc. dr J. Krawzyski.

(DIABETES INSIPIDUS ther) (CHLOROTHIAZIDE ther)

WOJDYLO, Leon; SADLAK, Maria; SLIWINSKA, Jadwiga; KUJAWA, Romuald

The influence of a single drinking of low mineral content water from the "Milosc" Spring in Naleczow on glomerular filtration, tubular water reabsorption, diuresis and on the elimination with urine of some electrolytes and uric acid. Ann. Univ. Lub-lin sect. D 19:291-298 164

1. Katedra i II Klinika Chorob Wewnetrznych, Wydzial Lekarski AM w Lublinie (Kierownik: prof. dr. med. Alfred R. Tuszkiewicz) i Centralne Laboratorium Kliniczne P.S.K. Nr. 1 w Lublinie (Kierownik: doc. dr. med. Jerzy Krawczynski).



KUJAMA-PENCZEK, Bibianna; SKORA, Stanislaw .

Adhesives based on epoxy resins and polymethylolamides. Polimery tworz wielk 8 no.6:241-244 Je 163.

1. Instytut Tworzyw Sztucznych, Warszawa.

KUJAWIAK, Heliodor

Industrial experiment in using preformed coke with added limestone in the cupola process. Koks 9 no.5:153-157 S-0 '64.

1. Boiler and Radiator Factory, Lodz, and Institute of Chemical Coal Processing, Zabrze.

KUJAWSKA, Aleksandra; WOJCIK, Maria

Results of roentgenologic and electrocardiographic examinations of the heart in silicosis. Polski tygod. lek. 12 no.21:803-806

1. Z II Kliniki Chorob Wewnetrznych Slaskiej Akademii Medycznej i z Dzialu Chorob Zawodowych Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu; kierownik: prof. dr. med. W. Zahorski. Adres: Zabrze, 3 Maja 13, II Klin. Chor. Wewn. A. M. (SILICOSIE, physiology.

ECG & heart x-ray (Pol))
(ELECTROCARDIOGRAPHY, in various diseases, silicosis (Pol))
(HEART, in various diseases, silicosis, x-ray (Pol))

KUJAWSKA, Aleksandra: MYSLAK, Zdzislaw: KOSSMANN, Stefan

Diagnostic difficulties in cases of co-existing pneumoconiosis and pulmonary neoplasms. Polski tygod.lek.15 no.22:825-828

1. Z II Kliniki Chorob Wewnetrsnych Sl.A.M. i Dzialu Klinicznego Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu; kierownik: prof. dr med. w Zahorski.

(PNEUMOCONIOSIS compl)

(LUNG NEOPLASMS compl)

 RASIEWICZ, Wieslaw; PIETRASZEK, Felicja; KUJAWSKA, Aleksandra

The problem of acute vesicular septicemia. Polski tygod. lek. 16 no.29:1126-1129 17 J1 '61.

1. Z II Kliniki Chorob Wewnetrznych Slaskiej A.M. w Zabrzu; kierownik: prof. dr Witold Zahorski i z Kliniki Dermatologicznej Slaskiej A.M.; kierownik: prof. dr Tadeusz Chorazak.

(PEMPHIGUS case reports)

POLAND

Alekaandra KUJAWSKA, Stefan KOSSMANN and Benon ZIELEZNIK, Second Clinic of Internal Medicine of the Silosian College of Medicine (II Klinika Chorob Wewnetrznych Slaskiej AM/MAkademii Medycznej); and Clinical Department of the Institute of Occupational Medicine for the Coal and Mining Industry in Zabrze (Deial Kliniczni Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu); Head (kierownik) Prof Dr

"Functional Respiratory Tests as Criterion of Effectiveness of Broachodilator Drugs."

THE PROPERTY OF THE PROPERTY O

Warsaw, Folski Tygodnik Lekarski, Vol 17, No 46, 12 Nov 1962; pp

Abstract (English summary modified): Spirometric studies in 20 astimatic men (while free of dyspnea) following 0.3 mg. epinephrine 5.c., 240 mg. euphyllin aerosol or i.v.; 5 mg. isoproterenol ("Euspiran") aerosol or 25 mg. hydrocortische. Epinephrine, isoproterenol and auphyllin were most affective, depending on the criteria. Table, 3 diagrams, 4 Folish and 20 Western references.

ZAHORSKI, Witold; KUJAWSKA, Aleksandra; MAREK, Kazimierz

Respiratory function test in pulmonary silicosis. Pol. arch. med. wewnet. 32 no.6:605-611 '62.

1. Z II Kliniki Chorob Wewnetrznych Sl. AM i z Działu Klinicznego Instytutu Medycyny Pracy w Przemysłe Weglowym i Hutniczym w Zabrzu Kierownik: prof. dr med. W. Zahorski.

(SILICOSIS diag) (RESPIRATION physiol)

KUJAWSKA, Aleksandra; SMOLARZ, Wojciech

The resaturation time as an eximetric index of impaired respiratory efficiency in emphysema. Pol. arch. med. wewnet. 32 no.8:941-949 '62.

1. Z II Kliniki Chorob Wewnetrznych Sl. AM w Zabrzu Kiercwnik: prof. dr med. W. Zahorski.
(OXIMETRY) (EMPHYSEMA) (RESPIRATORY FUNCTION TESTS)

KUJAWSKA, Aleksandra; SMOLARZ, Wojciech

Value of the evaluation of resaturation disorders in silicosis as the index of co-existing emphysema. Pol. arch. med. wewnet. 32 no.8:951-956 162.

1. Z Dzialu Klinicanego Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym i II Kliniki Chorob Wewnetrznych Sl. A.M. w Zabrzu Kierownik: prof. dr med. W. Zahorski.

(OXIMETRY) (SILICOSIS) (EMPHYSEMA)

(RESPIRATORY FUNCTION TESTS)

APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230004-5"

KUJAWSKA, Aleksandra; KOSSMANN, Stefan; ZIELEZNIK, Benon

Respiratory function tests as an index of the effectiveness of spasmolytic drugs. Pol. tyg. lek. 17 no.46:1782-1785 12 N '62.

1. Z II Kliniki Chorob Wewnetrznych Slaskiej AM i Dzialu Klinicznego Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu; kierownik: prof. dr med. Witold Zahorski.

(RESPIRATORY FUNCTION TESTS) (MUSCLE RELAXANTS)

LANGAUER-LEWOWICKA, Henryka; PETKLENZ, Tadeusz; KUJAWSKA, Aleksandra

Polyneural lesion with facial paralysis in metallic mercury poisoning. Pol. tyg. lek. 19 no.25:962-964 15 Je 64

1. Z Dzialu Klinicznego Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu (kierownik: prof. dr. W. Zahorski) i z Kliniki Neurologiczne Sl. Akademii Medycznej w Zabrzu (kierownik: prof. dr. W. Chlopicki).

SMOLARZ, Wojciech; KUJAWSKA, Aleksendra

1. Z Kliniki Chorob Wewnetrznych i Zawodowych Slaskiej Akademii Medycznej w Zabrzu. (Kierownik: prof. dr. med. W.Zahorski).

ZAHORSKI, Witold; KUJAWSKA, Alaksandra; MAREK, Kazimiorz; ZAWADZKA, Elzbieta; CZYZEWSKA, Krystyna

Relation of the development of pneumoconiosis in welders to the environment. Med. pracy 16 no.3:181-186 '65.

1. Z Dzialu Klinicznego Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu (Kierownik: prof. dr. W. Zahorski) i z Pracowni Gazowej (Kierownik: mgr. E. Zawadzka).

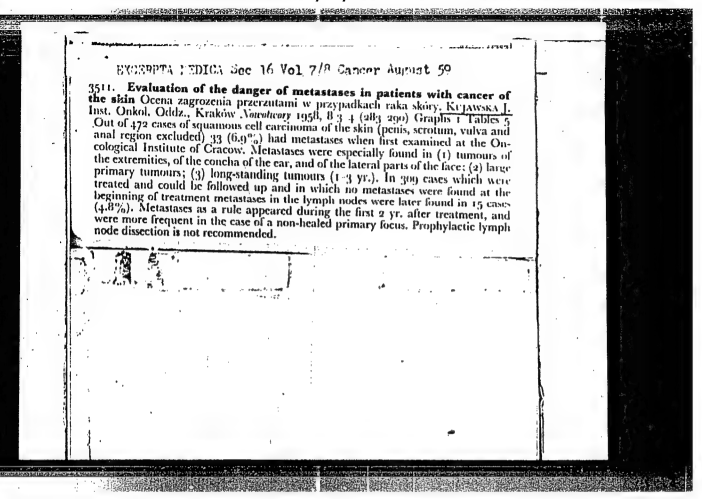
APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230004-5"

KUJAWSKA, Aleksandra; KOSSMANN, Stefania

Serum seromucoid level in silicosis and silicotuberculosis. Pol. arch. med. wewnet. 35 no.8:1237-1240 '65.

1. Z Dzialu Klinicznego Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu (Kierownik; prof. dr. med. W. Zahorski).

Meter with the elastic element of a manometric flowmeter.
Pomiary 8 no.9:448 S 162.



POLAND

KOLODZIEJSKA, Hanna, <u>KUJAWSKA, Janina</u>, CZEPKO, Anna, and STRZESZYNSKI, Janusz; Oncology Instituto (Instytut Onkologii), Krakow Division (Oddział w Krakowie) (Director: Docont, Dr. mod. Hanna KOLODZIEJSKA)

"Delayed Diagnosis of Bronchial Cancer,"

Warsaw, Polski Tygodnik Lokarski, Vol 18, No 25, 17 Jun 63, pp 894-896

Abstract: [Authors' English summary modified] Analytical observations on 908 cases of bronchial cancer examined in 1951-1960. In 81% of cases diagnosis was delayed due to physicians' errors; 85.5% not admitted because of advanced stage, refusal of patient, or shortage of beds. Only 13% could receive palliative treatment, and only 1.5% surgical help. Earlier diagnosis can be achieved by better organization of outpatient clinics, hospitals, and TB sanatoria, improving chances for surgical treatment. Percentage of cases now treated by surgery is 20% at Institute of Tuberculosis (Instytut Gruzlicy), 7% at Institute of Oncology in Warsaw, and 1.5% in Krakow. There are 19 references, 6 in Polish, 13 in English.

1/1

22 _

KOLODZIEJCKA, Hanna; KUJAWSKA, Janina; SKOLYSZEWSKI, Jan; SZYMCZYK, Wislawa Reliation therapy of cervical lymph node metastases. Novotvory 14 no.1:13-18 Ja-Mr '64.

1. Z Instytutu Onkologii w Krakowie (Dyrektor: prof. dr med. H. Kolodziejska).

KUJAWSKA, Janina; CZEPKO, Anna

Therapeutic results in malignant tumors of the testis. Nowetwory 14 no.1:79-83 Ja-Mr *64.

1. Z Instytutu Onkologii w Krakowie (Dyrektor; prof. dr med. H. Kolodziejska).

KUJAWSKA, Joina

Irradiation of inoperable thyroid cancer. Novotwory 14 no.3: 265-270 Ag-S 164

1. Z Instytutu (nkologii w Krakowie (Dyrektor: prof. dr. med. H. Kolodziejska).

THE SECTION IS NOT THE PROPERTY OF THE PROPERT

KUJAWSKA, Janina; SWYMCZYK, Wislawa; SKOLYSZEWSKI, Jan; KOPERA, Sygmunt-

A tecimic for rotation rountgenotherapy of esophageal cancer in the Krakow Institute of Cheology. Novotwory 14 no.32299-303 Ag-S 164

1. Z Instybutu Onkologli w Krakowie (Dyrektor: prof. dr. med. H. Kolodziejska).

Padlures in roentgenotherapy of laryngeal cancer. Newotwory 14 no.4:349-352 C-D *54

1. Z Instytuta Onkologii w Krakowis (Dyrektora prof. dc. med. H. Kolodziejska).

KOLODZIEJSKA, Hanna; SKOLYSZEWSKI, Jan; KUJAWSKA, Janina

Results of the irradiation of laryngeal cancer in the Cracov Institute of O.cology. Otolaryng. Pol. 18 no.4:455-458 *64

1. Z Instytutu Onkologii, Oddział w Krakowie (Dyrektor: prof. dr. med. H. Kolodziejska).

CZUCHAJOWSKI, L.; LASON, M.; SZYMANOWSKI, W.; KUJAWSKI, A.; OLSZEWSKA, I. GORALCZYK, A.

Infrared absorption spectra of Polish coals by pressed powder method. Bul Ac Pol mat 9 no.2:107-111 '61.

1. Department of General Physics, "A", Technical University, Warsaw; Department of Mining Chemistry, School of Mining and Metallurgy, Cracow, and Department of Mechanics of Rock Masses, Polish Academy of Sciences. Presented by W. Rubinowicz.

(Coal) (Spectrum, Infra-red)

KUJAWSKI, A.

Reciprocity theorems and Babinet's principle in Kirchhoff's theory of the diffraction of electromagnetic waves. Acta physica Pol 21 no.6:597-607 Je '62.

1. Institute of Physics, Polish Academy of Sciences, and Department of Physics, Technical University, Warsaw.

NUJAWSKI, A.

On the Kirchhoff-Young diffraction theory of electromagnetic waves. Bul Ac Pol mat 11 no.2:67-72 '63.

1. Institute of Physics, Polish Academy of Sciences, Warssw. Presented by W. Rubinowicz.

ACCESSION NR: AP4017205

P/0045/64/025/001/0007/0019

AUTHOR: Kujawski Adam

TITLE: On Kirchhoff's solutions of the electromagnetic diffraction problem

SOURCE: Acta physica polonica, v. 25, no. 1, 1964, 7-19

TOPIC TAGS: Kirchhoff solution, electromagnetic diffraction, wave motion, electric dipole, Lorentz theorem, reciprocity, Huygens electromagnetic principle, Laporte-Meixner solution, Kottler solution

ABSTRACT: In Kirchhoff's theory of diffraction, both scalar and electromagnetic, the splitting of his wave motion into a geometric-optical wave and a boundary-diffraction wave is possible according to Young's interpretation of diffraction phenomena. The Kirchhoff-Young solutions in the electromagnetic theory for an incident wave radiated by an electric dipole were given by Kottler and later, in a different way, by Laporte and Meixner. The paper shows that the modified Lorentz theorem and, by implication, the reciprocity theorems, load to the Huygens electromagnetic principle expressed in the Lorentz-Larmor formulas

Card 1/2

"APPROVED FOR RELEASE: 07/12/2001 C

CIA-RDP86-00513R000827230004-5

ACCESSION NR: AP4017205

derived from the unmodified theorem. It proves that the two Laport-Meixner solutions conceived by their authors as quite different are equivalent not only to one another, but also to Kottler's solutions. The Kirchhoff electromagnetic solutions may be interpreted as the exact solutions of the saltus problem, but not so a certain class of Laporte-Meixner solutions.

"The author's thanks are due to Professor W. Rubinowicz for suggesting the problem and for his many discussions and oritical remarks."

Orig. art. has: 54 equations.

ASSOCIATION: Instytut Fizyki PAN, Warsaw (Institute of Physics, Polish Academy of Sciences)

SUBMITTED: 15Jun63

DATE ACQ: 18Mar64

ENCL: 00

SUB CODE: PH. MM

NO REF SOV: 000

OTHER: 016

Card 2/2

APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230004-5"

ACC NR: AP7000808

SOURCE CODE: PO/002/66/000/005/0138/0145

AUTHOR: Kujawski, Edmund (Warsaw)

ORG: None

TITLE: Czechoslovakian Academy of Sciences: tasks, organization, activities

SOURCE: Nauka polska, no. 5, 1966, 138-145

TOPIC TAGS: scientific organization, scientific policy, SCIFATIFIC KISTARCH

ABSTRACT: In addition to a brief description of the historical background and the basic concept of the Czechoslovakian Academy of Sciences, the latter being similar to the Science Academies of other Socialist countries, the review dwells in particular upon the new organization and areas of activities of this scientific body. The Academy consists of 209 native members and 29 foreign members. Best represented are mathematical, physical and chemical sciences (60 members), followed by humanistic sciences (56 members). The central governing organ is the presidium, elected every 4 years by the general assembly. Its members must have government approval. The newest development in the organization of the Academy is the substitution of old, large divisions of related disciplines by 23 scientific colleges, each of which encompasses only small specialized fields of science. Each college consists of 15 to 18 members, including representatives of universities, technological institutes, and industries, in addition to the members of the Academy.

Card 1/2

APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230004-5"

	important fur		idemy is collaboration of research action in the second se		
ea one of its fessors between heart tab	en various	lievements was an universities as we	initiation of an ex-	change or a Academy. Orig.	a decide a facility of the second
B CODE: 05/	SUBM DATE:0	May66			
			•	•	
		•			
				•	
rd 2/2		·			!

KUJAWSKI, Edmund

Importance of chemistry and chemical research in Poland; 15th Session of the General Meeting of the Polish Academy of Sciences, December 14, 1962. Nauka polska 11 no.2:158-169 Mr-Ap '63.

1. Biuro Prezydialne, Polska Akademia Nauk, Warszawa.

KUJAWSKI, Edmund

Present state of Polish sciences; in connection with the 13th General Session of the Polish Academy of Sciences of December 13, 1963. Nauka polska 12 no.1:165-173 Ja-F '64.

1. Polish Academy of Sciences, Warsaw.

KUJAWSKI, Edmund

Some problems of the Polish state plan of scientific research for 1961-1965. Review Pol Academy 5 no.3/4:19-42 J1-D *60.

(Poland-Science) (Poland-Research)

KUJAWSKI, Edmund

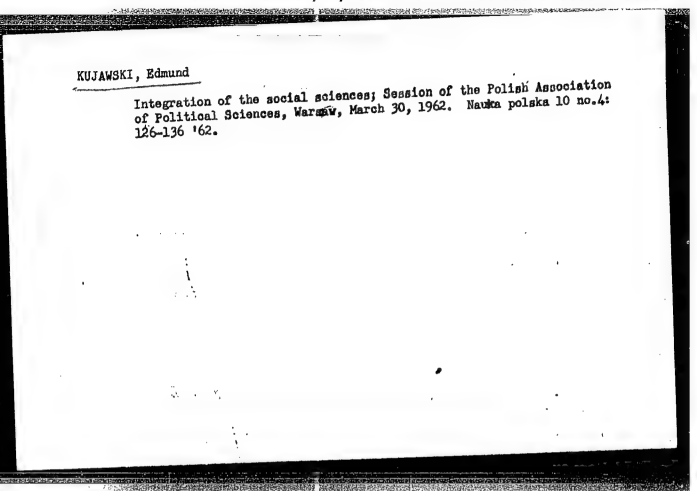
From the debates on the diffusion of the sciences and the role of scientific societies. Nauka Polska 10 no.1:139-149 Ja-F 162.

1. Polska Akademia Nauk, Biuro Prezydialne, Warszawa.

APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230004-5"

The control of the following and property of the control of the co

World tendencies in the field of scientific research; with reference to the report of the United Nations Organization and the United Nations Educational Scientific and Cultural Organization. Nauka Polska 10 no.1:173-179 Ja-F '62.



KUJAWSKI, Edmund

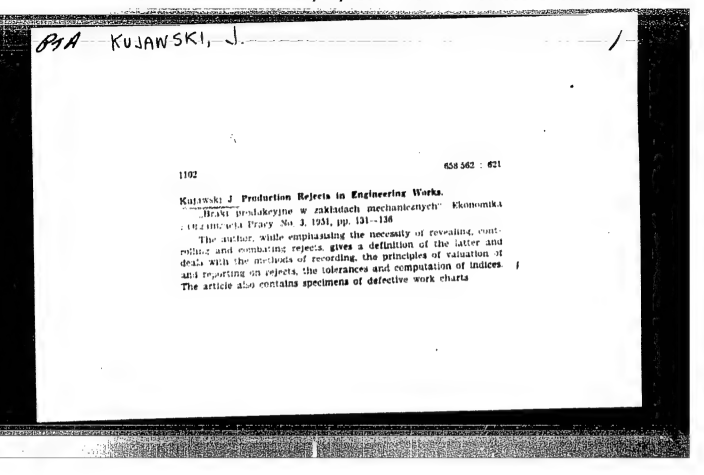
Demographical changes in Poland; 16th Session of the General Meeting of the Polish Academy of Sciences, May 17, 1963.
Nauka polska 11 no.4:145-153 Jl-Ag '63.

1. Polska Akademia Nauk, Biuro Prezydialne, Warszawa.

KUJAWSKI, Edmund

Activities of the Polish Academy of Sciences in 1963. Nauka polska 12 no.4:193-198 Jl-Ag '64.

1. Polish Academy of Sciences, Warsaw.



L 3\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\
AUTHOR: Kossakowski, Stefan-Kossakovski, S. (Doctor; Pulawy); Kujawski, Janusz (Pulawy)
ORG: Veterinary Service Research Center (Osrodek Badawczy Sluzby Weterynaryjnej)
TITLE: Poisoning of domestic animals with organic phosphate pesticides
SOURCE: Medycyna weterynaryjna, no. 9, 1965, 513-517
TOPIC TAGS: toxicology, pesticide, organic phosphorus compound, commercial animal
ABSTRACT: Data on the 2 organic phosphate pesticide products manufactured in Poland (Asofos and Foschlor) thorough analysis of Polish and foreign reports on domestic animal poisonings with these and related compounds; tabulation of enzymatic and toxic effects; symptoms, pathologic changes, treatment. Orig. art. has: 2 tables. [JPRS: 33,500]
SUB CODE: 06 / SUBM DATE: none
Card 1/1 lo 0916 1754

POLAND

KOSSAKOWSKI, Stefan; and KUJAWSKI, Janusz; Experimental Center of the Veterinary Service (Osrodek Badawczy Sluzby Weterynaryjnej).

"Experimental Hog Poisoning with Isopropyl Ester of Methylfluorophosphoric Acid."

Lublin, Medycyna Weterynaryjna, Vol 21, No 11, Nov 65; pp 661-665.

Abstract [English summary modified]: Study on 12 hogs weighing 27.7 to 43 kg., and given percutaneously 27.7 to 62.3 mg. of this organic phosphate compound (0.95 to 1.9 mg./kg.): this was fatal to 6 of the animals but the one animal given 1.9 mg./kg. recovered, whereas one given only 1.1 mg./kg. succumbed within 18 hours. Data by symptoms, oxime treatment, diagnosis, prognosis, gross and microscopic pathology. Table, 2 photographs.

1/1

KUJAWSKI, M.

Improved method for preparation of limit dextrin substrate by using barley malt. Acta Biochim. Pol. 11 no.1:3-10 '64.

1. Department of Agricultural Technology, College of Agriculture, and Department of Plant Physiology, Polish Academy of Sciences, Krakow.

K-UTDWOKE , THROTES

Poland Chemical Technology, Chemical Products

1-31

and Their Application

Fermentation industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32860

Author : Nowotny Franciszek, Kujawski Maciej

Title : Development of a Method for the Production of

"Hybrid Malt".

Orig Pub: Przem. spozywczy, 1955, 9, No 7, 304

Abstract: A brief presentation of the results of experi-

ments on breaking up of starch by "fungus malt" obtained by cultivation of specific mold fungi. A species of mold has been segregated which ensures maximum yields of enzyme using agricultural waste as nutrient medium. Optimal duration of the process has been determined. In comparison

Card 1/2

Poland Chemical Technology. Chemical Products and Their Application

I-31

Fermentation industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32860

with barley malt the amylolytic capacity of the preparation obtained is of 86.5%. Degree of saccharification (in g maltose / 1 g malt) of starch is lower during the first hours, and at the end of the process it is higher than that of malt.

Card 2/2

KUJAWSKI.H.: PILLER, K.

Studies on the production of fungal amylases. II. Morphology of 4 strains of Aspergillus orygane and the effect of thetime of growth on their amylolytic activity. Acta microb.polon 9 no.2: 205-214 60.

1. Z Katedry Technologii Rolnej Wyzszej Szkoly Rolniczej w Krakowie i z Zakladu Fizjologii Roslin PAN w Krakowie (ASPERGILLUS) (AMYLASES)

KWAWSKI. W.

Polish Technical Abst. No. 1 1954 Chemistry and Chemical Technology 663.14: 636.087: 664.72 Kafezewska H., Kulemen W. Pfoliacilon of Yeas, on Polisto Pula. "Produkcja drożdzy na wycierco złowniaczukej", KPraco Gl., Inst.

Przem. Roin, i Book. No. 1), Warszawa, 1952, PWT, 145 pp., 2 figs, 15 tabs. Hydrolysis of potato pulp with sulphuric acid, ander pressure and without pressure, was studied by the authors. The following parameters for poteto puip hydrolysis were determined: 1) the optimum water content in the pulp (hydromodulus); 2) the lowert consumption of sulphuric acid; 3) the chartest time of hydrolysis. Studies were carried out on the production of years on the non filtered products of hydrolysis, by utilising the cellulose of fodder albumin and on filtered products of hydrolysis. A method is given of obtaining fodder and bakery yeart on the filtered products of hydrolysis. Hydrolysis in open vextels requires dilutions of the potato pulp to about 7% of the dry mass consent. The time of hydrolysis, at a temperature of about 100°C with 2% sulphuric acid, is about 4-4.5 hours; with 1.5% sulphuric acid, about 6-7 hours; and with 1% sulphuric acid, about 9 hours. Succharization during this period amounts to about 90%. With autoclave hydrolysis, the dry mass content can reach 10-11%. At a pressure of 2.5. atm., a temperature of about 140°C and with 0.4-0.5% acid, the time of hydrolysis is about 1.5 hours, seccharization about 90% that is to say that 100 kg of starch will, after hydrolysis give about 100 kg of reducing agents, determined as glucose. The available capacity of the convertor reaches 75% of the total capacity. Pressing of the products of hydrolysis on the filter presses gives a clear filtrate. About 16-18% of the reducing substances of the hydrolysing products remain in the residue, a lose which could, however, be decreased to about 5% by washing the residue in the press with hot water. After hydrolysis and pressing, about 93 kg of reducing substances are obtained from 100 kg of

starch. The residue with a dry mass content of 20% amounts to about 23% of the potato pulp used for hydrolysis with the same moisture content. Formentation occurs just as well on the littered hydrolysis products as on the unfiltered ones. In order to obtain a higher yield the yeast must become accustomed to the medium. In Torula yeast, the yield of the dry mass of yeast sometimes varies from 25% to 80% in relation to the amount of reducing substances added the average yield of Niechcice yeast amounts to about 50% for a 6 months partiol. Dried bakery and fodder yeast produced on potato pulp hydrolysis products conform with the customary standards. Addition of fruit water from the production of starch effected a marked increase in yields of yeast during February and March, but later tests did not prove this result.

SZELEZYNSKI, Kazimierz; KUJAWSKI, Zygmunt

Results of bronchoscopy in pulmonary tuberculosis in adolescents. Gruzlica 27 no.8:931-935 S 159.

1. Z Panstwowego Sanatorium Przeciwgruzliczego dla Mlodziezy w Dierzaznie. Dyrektor: dr W. Dworak. Z Kliniki Gruzlicy Pluc A.M. w Gdansku. Kierownik: prof.dr T. Kielanowski.

(TURERCULOSIS PULMONARY in adolescence)
(EROMCHOSCOPY)

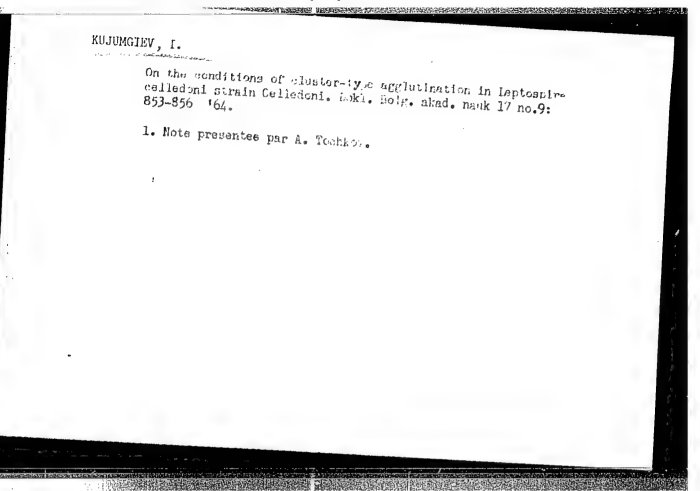
 KUJSZCZYK, Władysław (Pulawy - Lublin)

Attempts at producing anticrysipelas serum as a by product in swine fattening. Rocz nauk roln wet 70 nc.1/4:258 '60.

(EEAI 10:9)

(Serum) (Erysipelas) (Swine)

RUJUMCIEV, I. Possibilities of serodiagnosis of lymphogranulomatosis (Hongkin's disease) with Bedsonia antigens. Dokl. bolg. akad. nauk 15 no.6: 677-680 '62. 1. Note presentee par S. Angelov, membre de l'academie. (HODCKIN'S DISEASE) (MIYAGAWANELLA) (ANTIGEN-ANTIBODY REACTIONS) (COMPLEMENT FIXATION TEST)



L 4372-66

ACC NR AP5028431

SOURCE CODE: BU/0011/65/018/001/0079/0081

AUTHOR: Kujumgiev, I.

ORG: Institute of Microbiology, Bulgarian Academy of Sciences (Institut de Microbiologie, Academie bulgare des Sciences)

TITLE: Modification of the Mycoplasma agalactiae caused by capsaicin

SOURCE: Bulgarska akademiya na naukite. Doklady, v. 18, no. 1, 1965, 79-81

TOPIC TAGS: fungus, animal parasite, bacteriology, morphology, plant morphology

ABSTRACT: [French article] Back in 1961 the author studied colonies of Mycoplasma agalactica (Compt. rend. Acad. bulg. Sci., 14, 1961, 731). During the same year he investigated the influence of capsaicin on leptospirae and found that a capsaicin concentration of 0.333-0.125% within a Korthof nutrient medium caused a complete destruction of the leptospirae. However, a 0.025% concentration generated, on the contrary, a stimulating mutagenic activity with

respect to the growth and antigenic activity of the leptospirae. This prompted the present study of the capsaicin effect on mycoplasmas. The M. agalactiae colonies appeared fully developed in less than 48 hours, and the time for the appearance of gultures seemed to be affected exclusively by the

Card 1/2

amount of capsaicin used. In all cases the appearance of the new colonies														O		
amous was (it of a	capse diffe	aici ore:	in us	ed. I	n ell	cades of th	the or	ppoara: trol a	nce of	the	now col	onies	er ku	-	
in sc	lid me	edie	we:	e pa	rallel	ed by	docree	1808 11	a viru	Lonco .	The	now col phologi Work (das pre	goo sento	i by	A. 1800
A 0 10	GILKOA *	• 10	оор	3 044	Orig.	. arc.	nas:	I fig	guro.	[JPRS]	<i>.</i>		•			
SUB C	ODE:	LS	/	SUBM	DATE:	16Sep	p64 /	ORIC	REF:	003	/ 01	TH REF:	002			
			-,													
												*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7 4	•
	·													. • •	* :	
. :											15.				41.	. :
										91 14 11	·		•			
																/
											•					
	•.	•														
				·	·											
				,									and.	2-10-		. :
	An									· · · ·			J			-
·	MILLI	<i>,</i>	; :													1 2 1 3 4 5 1

KUJURILEZIC, 3.; JUVANOVIC, L.

Hethods of auscultation of concrete dams. I. (To be contd.) .. 180. ELECTROPHIVEDA, Vol. 7, no. 4, July/Aug. 1954, Beograd, Yuposlavia)

Sd: Monthly list of East European Accessions, (REAL), LC, Vol. h; no. 1 Jan. 1955, Uncl.

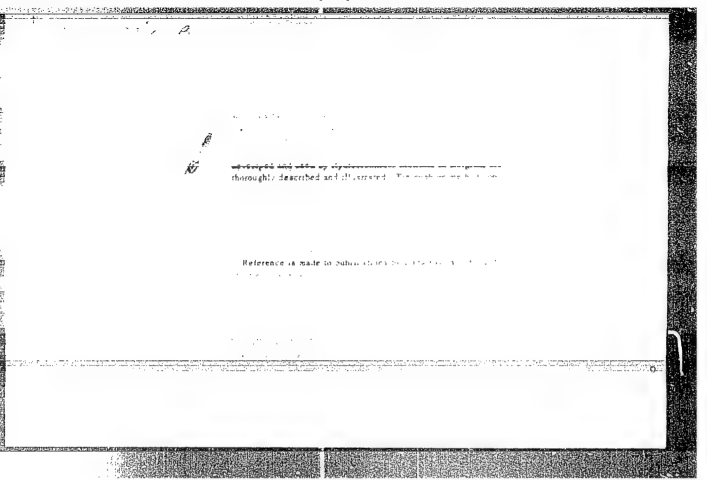
KUJUNDZIC, B.

Contribution to experimental determination of the modulus of elasticity of rock in situ. p. 1219.
Vol. 9, No. 8, 1954. TEHNIKA. Beograd, Yugoslavia.

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, No. 8, August, 1956.

Effect of earthquakes on dams. p.3. Belgrad. (Vazuhoplovni institut
"Inzenjer Jaroslav Gerni." SAOFSTENJA. TRANSACTIONS. Beograd. Vol.
4, now. 58-65, 75-76; Feb.-July, Nov. 1956.

SOURCE: East European Accessions List, (EEAL), Library of Congress, Vol.
5), no. 12, December 1955.



KUJU DZIG, B.

TECHNOLICGY

Periodical: SAOPSTENJA. TRANSACTIONS. No. 6, 1957.

KUJUNDZIC, B. Principles of photoelastic research in a plane and their application. p. 11.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3

March 1959 Unclass.

KUJUMZIC, B.

TECHNOLOGY

Periodical: SAOPSTETUA. TRANSACTIONS. No. 6, 1957.

KUJUHDZIC, B.; JOVANOVIC, L. Testing the Humber 2 penstock of the Jablanica Hydroclectric-Power Station. p. 37.

Monthly List of East European Accessions (MEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

14(6) 14(10)

YUG/3-59-1-3/26 28(3) Kujundzic, Branislav, Engineer, Chief of the Hydrau-AUTHOR:

lic Structures Department

Testing and Research in the Field of Hydraulic Struc-TITLE:

tures (Ispitivanja i istraživanja u oblasti hidro-

tehničkih konstrukcija)

Elektroprivreda, 1959, Nr 1, pp 7 - 13 (YUG) PERIODICAL:

The activity of this department includes field- and ABSTRACT:

model-testing and observations of hydraulic structures, geotechnical research - especially testing of rocks, and studies of some special experimental hydraulic structures, during the period 1950 - 1958. Field observation and inspection of dams included Jablanica arch-gravity dam, Jajce II gravity dam and Lipkovo arch dam near Kumanovo. Preparations are being made for observation of the Idbar ex-

perimental arch dam, now under construction. Studies

under preson the water permeability of tunnels Card 1/5

YUG/3-59-1-3/26

Testing and Research in the Field of Hydraulic Structures

sure have been carried out in the conduit tunnels of the Mavrovo Hydropower Complex, and in the conduit tunnel of the Lipkovo irrigation system near Kumanovo. These tunnels were examined by partitioning them into sections with wooden shields. One at a time the sections are filled with water and compressed to a certain pressure. The amount of water which must be added to maintain pressure over a fixed period indicates the water permeability of This method is also used successfully the section. in France. Stresses in tunnel-lining are studied by measuring deformations. The stresses in the concrete-encased penstocks at the Jablanica and Jajce I hydropower plants and in the unencased penstock at the Vrutok hydropower plant were also examined by measuring deformations. Study of the mechanical characteristic of rocks in situ is also undertaken by this department. The method of measuring the modulus of elasticity by inserting a sheet-

Card 2/5

APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827230004-5"

YUG/3-59-1-3/26

Testing and Research in the Field of Hydraulic Structures

metal drum encased in concrete into a fissure in the rock to be tested was developed in this department and successfully used at the Vinodol, Peruća, Split, Senj, Bajina Bašta, Mavrovo, Tikveš, Globočica, Raven, Rama, Jajce I, Zaton, Bistrica, Buk Bijela, Tara-Morača and Komarnica power plants. A similar method, using two sheet-metal drums propped apart by timber, was applied at the site of the Buk Bijela dam. In the conduit tunnels of the Jablanica and Gojak hydropower plants the modulus of rock elasticity was determined by the test chamber method, i.e. by measuring deformations in a section of the tunnel, partitioned off and filled with water under a given pressure. In the conduit tunnel of the Vrutok hydropower plant the modulus of rock elasticity was measured by a radial press. The department also developed and produced a sounding dilatometer, consisting of a hollow rubber cylinder filled with water, which can be lowered into a prospecting drill hole and pumped to a certain pressure.

Card 3/5

YUG/3-59-1-3/26

Testing and Research in the Field of Hydraulic Structures

The deformation of the rock is measured by a device in the cylinder supplied with remote data indicator. The first measurements with the sounding dilatometer were made at the site of Bajina Bašta dam. Shearing tests in situ have been carried out at the site of the Buk Bijela, Bajina Bašta and Tara-Morača dams, at the site of penstock anchor-blocks at the Perucica hydropower plant and in the conduit tunnel of the Raven hydropower plant. Similar tests have been carried out at the site of Bajina Basta, Buk Bijela, Modrac and Rastovača dams, but for testing a concrete-rock joint. The laboratory research included examination of a model of an elasto-static arch dam, analysis of Idbat and Citluk dams (a model of the Neretvica dam is in preparation), and photoelastic studies of some structures. As experimental structures this department used 4 debris arch dams in the catchment area of the Jablanica storage lake, i.e.: Idbar, Bijela, Neretvica and

Card 4/5

COLLEGE STREET, CONTRACTOR STATES AND ACTIVITIES BEAUTIFUL DESIGNATION OF THE PROPERTY OF THE

YUG/3-59-1-3/26

Testing and Research in the Field of Hydraulic Structures

Seonica dams. The Idbar dam which will be soon completed is 38 m high, 99 m long at the crest and has an average thickness of 1.77 m. Electroacoustic tensiometers, for stress observations under various loads, are built in. The department is also working on other problems: the effect of earthquakes on dams, the buckling of thin arches, water-tunnel lin-ing in the form of square segments, bearing capacity of inclined piles and a group of piles, anisotopy of rocks, model studies of structures by using brittle lacquers, application of geology in geomechanical research, prestressed concrete irrigation pipes, etc. Fourteen engineers and a large number of technicians and laboratory workers are employed in this department. There are 9 photos and 21 Yugoslavian references.

ASSOCIATION: Hidrotehnički Institut "Inž. Jaroslav Černi" ("Inž. Jaroslav Černi" Hydro-Engineering Institute)

Card 5/5